				T=-
L	Hits	Search Text	DB	Time stamp
Number				
1	15229	finite and element and analysis	USPAT;	2003/04/10
			US-PGPUB;	09:30
			EPO; JPO;	
			DERWENT	
2	555		USPAT;	2003/04/10
	Ì	computer near simulation	US-PGPUB;	09:31
			EPO; JPO;	İ
			DERWENT	
3	283	((finite and element and analysis) and	USPAT;	2003/04/10
•		computer near simulation) and (segment or	US-PGPUB;	09:31
		plate)	EPO; JPO;	
		•	DERWENT	1
4	0	(((finite and element and analysis) and	USPAT;	2003/04/10
•		computer near simulation) and (segment or	US-PGPUB;	09:32
		plate)) and 241/\$.ccls.	EPO; JPO;	
			DERWENT	
5	23	(((finite and element and analysis) and	USPAT;	2003/04/10
		computer near simulation) and (segment or	US-PGPUB;	09:32
		plate)) and 73/\$.ccls.	EPO; JPO;	
			DERWENT	
6	31	(((finite and element and analysis) and	USPAT;	2003/04/10
		computer near simulation) and (segment or	US-PGPUB;	09:32
		plate)) and 700/\$.ccls.	EPO; JPO;	
		•	DERWENT	
7	1	(((finite and element and analysis) and	USPAT;	2003/04/10
•	_	computer near simulation) and (segment or	US-PGPUB;	09:33
		plate)) and 701/\$.ccls.	EPO; JPO;	
			DERWENT	

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r -	Hits	Search Text	DB	Time stamp
L	ulra	Sealch lext		-
Number	0110	maximum and minimum and (deflect or	USPAT;	2003/04/10
1	2118	deflection) and (inward or outward) and	US-PGPUB;	09:02
			EPO; JPO;	••••
		(disc or disk)	DERWENT	
		(maximum and minimum and (deflect or	USPAT;	2003/04/10
2	1239	deflection) and (inward or outward) and	US-PGPUB;	09:03
		deflection) and (inward of outward) and	EPO; JPO;	03.00
i		(disc or disk)) and (reduce or reduced)	DERWENT	
		and thickness	USPAT;	2003/04/10
3	455		US-PGPUB;	09:03
		deflection) and (inward or outward) and	EPO; JPO;	03.03
		(disc or disk)) and (reduce or reduced)	DERWENT	
		and thickness) and (reduce or reduced)	DEKWENT	
		same thickness	USPAT;	2003/04/10
4	66	(((maximum and minimum and (deflect or deflection) and (inward or outward) and	US-PGPUB;	09:04
		(disc or disk)) and (reduce or reduced)	EPO; JPO;	
		and thickness) and (reduce or reduced)	DERWENT	
		same thickness) and reduced adj thickness		
_	16		USPAT;	2003/04/10
5	16	deflection) and (inward or outward) and	US-PGPUB;	09:06
	,	(disc or disk)) and (reduce or reduced)	EPO; JPO;	
	ļ	and thickness) and (reduce or reduced)	DERWENT	
		same thickness) and reduced adj		
		thickness) and deflection and (compensate		
		or compensating or compensation)		
6	9	l	USPAT;	2003/04/10
"		deflection) and (inward or outward) and	US-PGPUB;	09:07
		(disc or disk)) and (reduce or reduced)	EPO; JPO;	
		and thickness) and 241/\$.ccls.	DERWENT	
L	<u></u>	and differences, and 1.17 + 1.00201	L	· · · · · · · · · · · · · · · · · · ·

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			DB	Time stamp
L	Hits	Search Text	DB	Time Stamp
Number				0000/04/10
1	8112	(disc or disk) and (refine or refining or	USPAT;	2003/04/10
		refiner)	US-PGPUB;	06:40
			EPO; JPO;	
			DERWENT	
2	2704	((disc or disk) and (refine or refining	USPAT;	2003/04/10
		or refiner)) and (plate or plates)	US-PGPUB;	06:41
			EPO; JPO;	
			DERWENT	
3	2044	(((disc or disk) and (refine or refining	USPAT;	2003/04/10
		or refiner)) and (plate or plates)) and	US-PGPUB;	06:42
		first and second	EPO; JPO;	
			DERWENT	
4	175	(((disc or disk) and (refine or refining	USPAT;	2003/04/10
-		or refiner)) and (plate or plates)) and	US-PGPUB;	06:46
•		first and second) and 241/\$.ccls.	EPO; JPO;	
		,	DERWENT	
5	7	((disc or disk) and (refine or refining	USPAT;	2003/04/10
J		or refiner)) and deflection same	US-PGPUB;	06:47
		(compensation or compensating)	EPO; JPO;	
		, (ounpoint and a supplied of j.	DERWENT	
6	1288	((disc or disk) and (refine or refining	USPAT;	2003/04/10
"	1200	or refiner)) and offset	US-PGPUB;	06:47
		02 20221102// unit 1221111	EPO; JPO;	
			DERWENT	
7	499	(((disc or disk) and (refine or refining	USPAT;	2003/04/10
'	"	or refiner)) and offset) and segment	US-PGPUB;	06:48
			EPO; JPO;	
			DERWENT	
8	9	((((disc or disk) and (refine or refining	USPAT;	2003/04/10
0		or refiner)) and offset) and segment) and		06:48
		plate adj segment	EPO; JPO;	
		Place adj Segment	DERWENT	
			1 221112112	

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